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011197585 **Image available** WPI Acc No: 1997-175510/199716 XRAM Acc No: C97-056086

Concrete admixture - consisting of specified copolymer, and carboxylic

acid (salt), sugar and/or sugar-alcohol Patent Assignee: KAO CORP (KAOS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP09040447 A 19970210 95JP-0188911 A 19950725 199716 B

Priority Applications (No Type Date): 95JP-0188911 A 19950725

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP09040447 A 8 C04B-024/26

Abstract (Basic): JP 9040447 A

A concrete admixture comprises a copolymer obtd. by polymerising a monomer (a) of formula (A) with at least one monomer (b) selected from cpds. of formula (B) and formula (C). (b) is at least one cpd. selected from the group consisting of oxycarboxylic acid or its salt, sugar and sugar-alcohol. (where R1 and R2 = H, or methyl; m1 = 0-2; AO = a 2-3C oxyalkylene; n = 50-300; X = H, or a 1-3C alkyl; R3-R5 = H, methyl or (CH2)m2COOM2; R6 = H, or a methyl; R1,M2 and R1,M3 and R1,M

ADVANTAGE - Adding the concrete admixture to cement compsns. evolves no slump loss at high temps. in summer. The result eliminates transportation problems by pump feeding under pressure. The concrete admixture provides the concrete compsns. with enhanced fluidity to assure easy filling work for a formwork. The concrete admixture also has a high water reducing effect to allow the use for high-strength concrete.

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